Inventor: DUAN
Docket No.: 14556.0003USWO
Title: METHOD AND APPARATUS FOR REPEATING WIRELESS SIGNALS
BIDIRECTIONALLY AND SYNCHRONOUSLY (AS AMENDED)
Serial No.: 10/565,261

Replacement Sheet 1 of 6

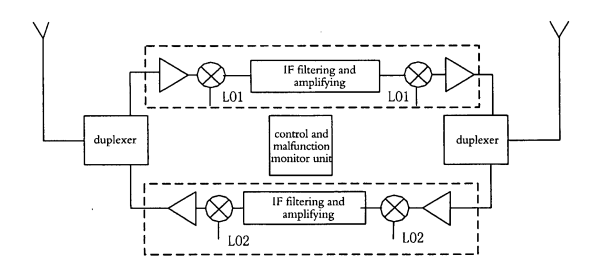


FIG. 1

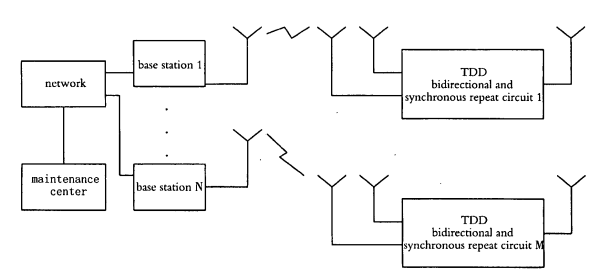


FIG. 2

Docket No.: 14556.0003USWO
Title: METHOD AND APPARATUS FOR REPEATING WIRELESS SIGNALS
BIDIRECTIONALLY AND SYNCHRONOUSLY (AS AMENDED)
Serial No.: 10/565,261
Replacement Sheet 2 of 6

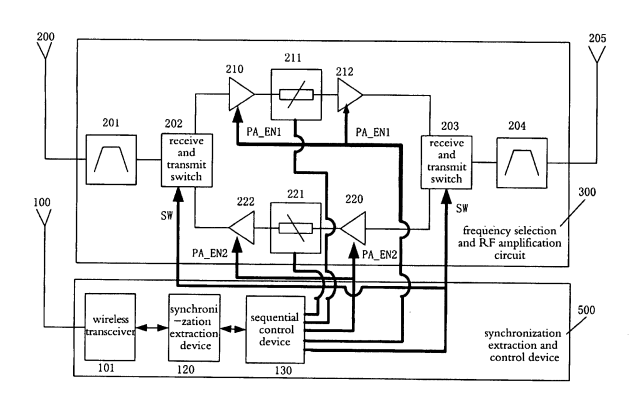


FIG. 3

Docket No.: 14556.0003USWO

Title: METHOD AND APPARATUS FOR REPEATING WIRELESS SIGNALS BIDIRECTIONALLY AND SYNCHRONOUSLY (AS AMENDED)

Serial No.: 10/565,261 Replacement Sheet 3 of 6

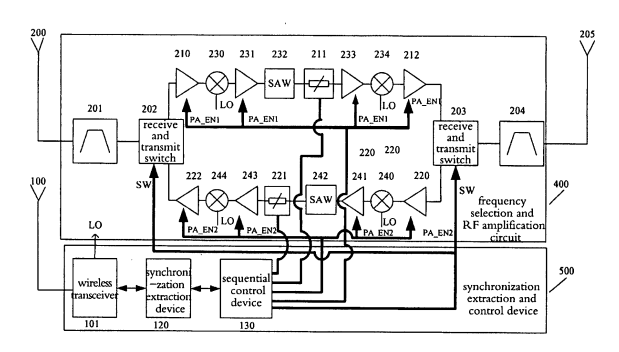


FIG. 4

Docket No.: 14556.0003USWO *

Title: METHOD AND APPARATUS FOR REPEATING WIRELESS SIGNALS

BIDIRECTIONALLY AND SYNCHRONOUSLY (AS AMENDED)

Serial No.: 10/565,261 Replacement Sheet 4 of 6

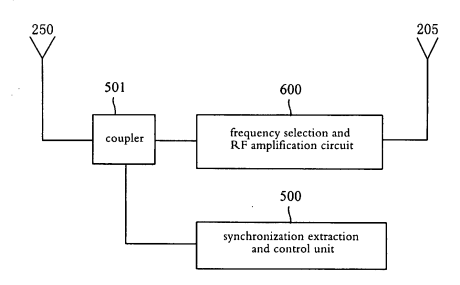


FIG. 5

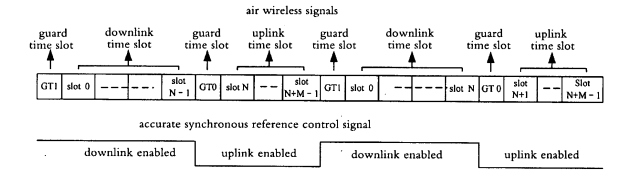
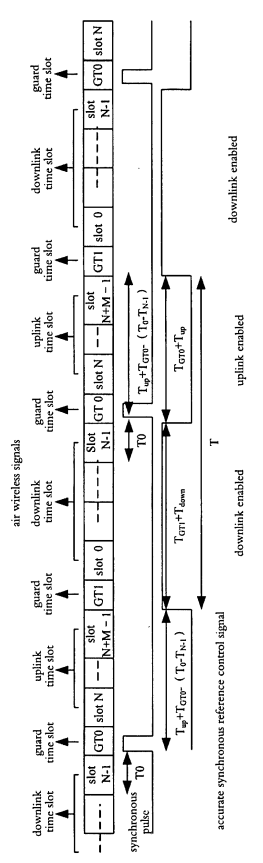


FIG. 6

Docket No.: 14556.0003USWO
Title: METHOD AND APPARATUS FOR REPEATING WIRELESS SIGNALS
BIDIRECTIONALLY AND SYNCHRONOUSLY (AS AMENDED)
Serial No.: 10/565,261

Replacement Sheet 5 of 6



Docket No.: 14556.0003USWO Title: METHOD AND APPARATUS FOR REPEATING WIRELESS SIGNALS BIDIRECTIONALLY AND SYNCHRONOUSLY (AS AMENDED)

guard time slot

GT1

slot

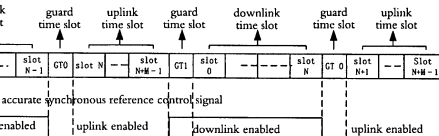
downlink

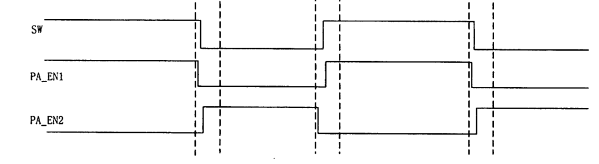
time slot

downlink enabled

slot N-1

Serial No.: 10/565,261 Replacement Sheet 6 of 6





air wireless signals

FIG. 8